

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1279	(interconnect and curved and spring and tip)	USPAT	OR	OFF	2006/09/15 15:58
L9	695	(electrical and interconnect and curved and spring and tip)	USPAT	OR	OFF	2006/09/15 15:58
L10	6	(electrical and interconnect and curved and spring and tip).clm.	USPAT	OR	OFF	2006/09/15 15:58
L11	9	(electrical and interconnect and curved and spring and tip).clm.	US-PGPUB; USPAT	OR	OFF	2006/09/15 15:58
S1	298964	smith "in." and spring with compliance	USPAT	OR	OFF	2004/11/08 18:51
S2	12	smith.in. and spring with compliance	USPAT	OR	OFF	2004/11/08 18:54
S3	43	smith.in. and spring with contact and gradient	USPAT	OR	OFF	2004/11/09 15:07
S4	42	"439"/\$ and spring with contact and photolithographically	USPAT	OR	OFF	2004/11/08 19:04
S5	1	"5930596".PN.	USPAT	OR	OFF	2004/11/08 19:11
S6	1	"5917707".PN.	USPAT	OR	OFF	2004/11/08 19:12
S7	1	"5879963".PN.	USPAT	OR	OFF	2004/11/08 19:14
S8	1	"5879963".PN.	USPAT	OR	OFF	2004/11/08 19:14
S9	1	"5777328".PN.	USPAT	OR	OFF	2004/11/08 19:14
S10	1	"5756370".PN.	USPAT	OR	OFF	2004/11/08 19:15
S11	1	"5731229".PN.	USPAT	OR	OFF	2004/11/08 19:15
S12	1	"5326726".PN.	USPAT	OR	OFF	2004/11/08 19:16
S13	1	"5164334".PN.	USPAT	OR	OFF	2004/11/08 19:17
S14	1	"5059556".PN.	USPAT	OR	OFF	2004/11/08 19:17
S15	137045	eldridge.in. and internal wih gradient	USPAT	OR	OFF	2004/11/09 15:08
S16	5102	eldridge.in. and internal wih gradient with stress	USPAT	OR	OFF	2004/11/09 15:09
S17	109	eldridge.in. and (internal wih gradient with stress)	USPAT	OR	OFF	2004/11/09 15:10
S18	18	eldridge.in. and (internal wih gradient with stress) and "439"/\$	USPAT	OR	OFF	2004/11/09 15:11
S19	18	eldridge.in. and (internal wih gradient with stress) and "439"/\$	USPAT	OR	OFF	2004/11/09 15:15
S20	43	"5613861" and (internal wih gradient with stress) and "439"/\$	USPAT	OR	OFF	2004/11/09 15:47

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S21	0	"5613861" and (internal wih gradient with stress) and "439"/\$ and contact with micrometer	USPAT	OR	OFF	2004/11/09 15:48
S22	0	"5613861" and (internal wih gradient with stress) and "439"/\$ and spring with micrometer	USPAT	OR	OFF	2004/11/09 15:48
S23	1	"5613861" and (internal wih gradient with stress) and "439"/\$ and spring with micron	USPAT	OR	OFF	2004/11/09 15:49
S24	1	"5613861" and (internal wih gradient with stress) and "439"/\$ and spring with micron	USPAT	OR	OFF	2004/11/09 15:51
S25	8	"5613861" and (internal wih gradient with stress) and "439"/\$ and spring with size	USPAT	OR	OFF	2004/11/09 15:53
S26	18	"5613861" and (internal wih gradient with stress) and "439"/\$ and spring with width	USPAT	OR	OFF	2004/11/09 16:14
S27	0	"5613861" and (internal wih gradient with stress) and "439"/\$ and photoresist with overhang	USPAT	OR	OFF	2004/11/09 16:15
S28	0	"5613861" and (internal wih gradient with stress) and photoresist with overhang	USPAT	OR	OFF	2004/11/09 17:02
S29	151412	"5613861" and maximal curvature	USPAT	OR	OFF	2004/11/09 17:02
S30	0	"5613861" and maximal with curvature	USPAT	OR	OFF	2004/11/09 17:29
S31	88	"3842189"	USPAT	OR	OFF	2005/05/09 13:29
S32	1	"20040022040"	US-PGPUB; USPAT	OR	OFF	2005/05/09 14:11
S33	2	"5859452"	US-PGPUB; USPAT	OR	OFF	2005/05/09 14:12
S34	37	"5859472"	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:13
S35	7	"6361959" and plating	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:14
S36	7	"6361959" and plating	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:19
S37	549829	"6361959" and etching with small openings	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:20
S38	0	"6361959" and etching with small with openings	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:22
S39	0	photoresist\$ and etching with small with openings and 439/66	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:22

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S40	2	photoresist\$ and etching with small with openings and "439"/\$	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:23
S41	216	photoresist\$ and etching with small with openings	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:24
S42	157	photoresist\$ and etching with small with openings and (contact or lead)	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:24
S43	25	photoresist\$ and etching with small with openings with (contact or lead)	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:38
S44	119	Khandros.in. and contact with (nickel or molybdenum or tungsten)	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:45
S45	75	Khandros.in. and contact with (molybdenum or tungsten)	US-PGPUB; USPAT	OR	OFF	2005/05/09 16:45
S46	128	internal with stress with gradient	USPAT	OR	OFF	2005/08/29 13:03
S47	78	internal with stress with gradient and contact	USPAT	OR	OFF	2005/08/29 14:41
S48	2	internal with stress with gradient and contact with aperture	USPAT	OR	OFF	2005/08/29 14:41
S49	1	"6245444".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:49
S50	1	"5870007".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:51
S51	1	"5578979".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:52
S52	1	"5629918".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:52
S53	1	"5517515".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:52
S54	1	"5517515".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:58
S55	1	"5475318".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:58
S56	1	"5457882".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:58
S57	1	"5440241".PN.	USPAT; USOCR	OR	OFF	2005/08/29 14:59
S58	110	"3842189" 6215670B "20040022040"	US-PGPUB; USPAT	OR	OFF	2005/08/29 15:03
S59	20	smith.in. and gradient and "439"/\$	USPAT	OR	OFF	2006/03/15 18:46
S60	94	"5613861"	USPAT	OR	OFF	2006/09/07 18:55